Consolidated Edison Company of New York, Inc. Indian Point Station Broadway & Bleakley Avenue Buchanan, NY 10511 Telephone (914) 734-5340

July 24, 1997

Re:

Indian Point Unit No. 2

Docket No. 50-247

Document Control Desk US Nuclear Regulatory Commission Mail Station P1-137 Washington, DC 20555-0001

SUBJECT:

Data Requested By NRC Staff During Telephone

Conference June 3, 1997

Attached are the Consolidated Edison Company of New York's Indian Point Unit No.2 responses to the NRC staff questions raised during a telephone conference call on June 3, 1997. The questions and answers in the attachment are related to the use of the Cecco probe for data collection and analysis of the Indian Point Unit No.2 (IP2) Steam Generator (SG) tubes. In addition, please find attached the following:

+Point - Cecco comparison data;

the Acquisition Technique Specification (ACTS) sheets for IP2;

Analytical Technique Specification (ANTS) sheet;

Calibration Standard Drawings and the set-up;

reference standard information;

Data Analysis Technique Procedure (DAT-IP2-001); and an optical disk containing the requested +Point blind test data.

Should there be any questions regarding this matter, please contact Mr. Charles W. Jackson, Manager Nuclear Safety & Licensing.

Very truly yours,

Attachments (Note optical disk to Mr. Jefferey Harold only)

250098

cc: Mr. Hubert J. Miller
Regional Administrator-Region I
US Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406

Mr. Jefferey F. Harold, Project Manager Project Directorate I-1 Division of Reactor Projects I/II US Nuclear Regulatory Commission Mail Stop 14B-2 Washington, DC 20555

Senior Resident Inspector US Nuclear Regulatory Commission PO Box 38 Buchanan, NY 10511